

**FLOOR TILE FLOORING CONNECTED BY TONGUE
AND GROOVE-JOINTS AND COVERED FASTENERS**

5

ABSTRACT

The invention relates to a floor with strips each defining a length and width and along the side and end edges provided with either end tongue or groove. The floor is laid in groups each including a number of tongue and groove assembled strips fastened to a subfloor by means of at least one fastener such as a screw or nail which is driven into the subfloor via at least one stepped transverse hole designed with at least one step in the respective strip and resting against the at least one step with a fastener head covered by a cover plug in the transverse hole. In mounted position, the plug is so stuck that it cannot be stepped down into the transverse hole by e.g. a spike heel which will not be able to damage or break the plug either, as the plug is made of a strong and durable metal such as e.g. bronze or steel. The length of each strip is longer than the width of the strip multiplied by the number of strips in a group. The strips engage each other in a strong and at the same time beautiful braided pattern.